AUTHOR INDEX

Vol. 58 (1967)

Aizawa, Miki (相沢 幹)203	Ishii, Mieko (石井美枝子)161		
Akagi, Tadaatsu (赤木忠厚)247	Ishii, Sumihiro (石井澄洋)315		
Akamatsu, Yasuyuki (赤松保之)323, 427	Itakura, Katsuaki (板倉克明)36		
Aoki, Ken (青木 健)161	Ito, Masao (伊藤正夫)489		
Aoki, Yukitoshi (青木行俊)125	Ito, Nobuyuki (伊東信行)185		
Aoshima, Michiko (青島迪子)	Iwahashi Hiroko (岩橋裕子)45, 115, 337		
Araki, Misako (荒木美佐子)	Izumitani, Mitsuko (泉谷充子)167		
Ashikawa, Kazutaka (芦川和高)565	Tellinani, Missaile (ACI)E1)		
Asinsawa, Razutana ()-//////////	Kamibayashi, Koji (上林孝二)471		
Baba, Tsuneo (馬場恒男)161	Kanzawa, Fumihiko (官沢文彦)45, 331		
Daba, Taulieo (Marie 17)	Kato, Ryuichi (加藤隆一)467		
Dabasaki, Hiroshi (駄馬崎浩)85	Kawachi, Takashi (河内 卓)397		
Doi, Osamu (土井 修)125	Kawaguchi, Takashi (川口 崇)307		
Doi, Osamu (177 B)	Kawazoe, Yutaka (川添 豊)485		
Fuchigami, Ariya (渕上在弥)377	Kikuchi, Kokichi (菊地浩吉)203		
Fujimoto, Masaharu (藤本政晴)45, 115, 337	Kobayashi, Hiroshi (小林 博)		
Fujisawa, Tomoo (藤沢知雄)427	25, 101, 139, 395, 471		
Fujita, Hajime (藤田 甫)247	Kodama, Masahiko (児玉昌彦)493		
Fujiwara, Yoshisada (藤原美定)399	Kodama, Takao (小玉孝郎)395		
Fukuoka, Fumiko (福岡文子)475, 479	Koibuchi, Ei-ichi (鯉渕英一)105		
Fukuyama, Toetsu (譜久山当悦)177, 185	Kondo, Mineko (近藤美袮子)105		
rusuyama, roctsu (an Am = bc)	Kondo, Tatsuhei (近藤達平)349, 529		
Hasegawa, Jun (長谷川淳)471	Kondo, Teruo (近藤光雄)399		
Hashimoto, Atsuo (橋本敦夫)105	Kosaki, Goro (神前五郎)125		
Hashimoto, Masahito (橋本正人)203	Kuratsune, Masanori (倉恒匡徳)69		
Hashimoto, Yoshiyuki (橋本嘉幸)31	Kuretani, Kazuo (轉谷和男)		
Hattori, Shoji (服部正次)283	45, 115, 331, 337		
Higashi, Hiromu (東 弘)125	Kuroda, Yoshio (黑田吉男)481		
Hiraki, Kiyoshi (平木 潔)85	Kuwahara, Ichiro (桑原一郎)253		
Hirao, Fumio (平尾文男)427	Tedwaniana, Tenno (**/*/*/*/*/*/*/*/*/*/*/*/*/*/*/*/*/*/*		
Hirata Yukiko (平田征子)397	Maruyama, Koshi (丸山孝士)		
Hongo, Toshiro (本郷飯郎)307	89, 95, 237, 367		
Hozumi, Motoo (總積本男)555	Masago, Naruhiro (真砂成法)315		
22000000 (9000,177)	Masuda, Yoshito (增田義人)69		
Ichihashi, Hidehito (市橋秀仁)529	Matsuda, Minoru (松田 実)283		
Ichii, Shogo (一井昭五)55	Matsudaira, Hiromichi (松平寛通)415		
Ikawa, Yoji (井川洋二)61, 155, 305	Matsui, Masanao (松井正直)307, 315		
Ikegami, Ryoichi (池上良一)323	Matsuoka, Kunihiko (松岡邦彦)555		
Imaizumi, Tadayoshi (今泉忠芳)343	Matsuyama, Kenji (松山研二)435		
Inaoka, Yukio (稲岡行雄)355	El-Merzabani, Mahmoud M199		
Inui, Naomichi (乾 直道)193, 297	Mita, Takashi (三田 隆)479		
Irino, Shozo (入野昭三)	Miyajima, Hideo (宮島秀雄)323		
Isaka, Hidehiko (井坂英彦)167, 575	Miyashita, Takashi (宮下 孝)101		
Ishibashi, Yukio (石橋幸雄)565	Miyoshi, Isao (三好勇夫)85		
Ishidate, Morizo (石館守三)31, 267	Mody, Jer K291		
Ishidate, Motoi (石館 基)5	Mori, Kazuko (森 和子)69		

AUTHOR INDEX

Vol. 58 (1967)

Aizawa, Miki (相沢 幹)203	Ishii, Mieko (石井美枝子)161		
Akagi, Tadaatsu (赤木忠厚)247	Ishii, Sumihiro (石井澄洋)315		
Akamatsu, Yasuyuki (赤松保之)323, 427	Itakura, Katsuaki (板倉克明)36		
Aoki, Ken (青木 健)161	Ito, Masao (伊藤正夫)489		
Aoki, Yukitoshi (青木行俊)125	Ito, Nobuyuki (伊東信行)185		
Aoshima, Michiko (青島迪子)	Iwahashi Hiroko (岩橋裕子)45, 115, 337		
Araki, Misako (荒木美佐子)	Izumitani, Mitsuko (泉谷充子)167		
Ashikawa, Kazutaka (芦川和高)565	Tellinani, Missaile (ACI)E1)		
Asinsawa, Razutana ()-//////////	Kamibayashi, Koji (上林孝二)471		
Baba, Tsuneo (馬場恒男)161	Kanzawa, Fumihiko (官沢文彦)45, 331		
Daba, Taulieo (Marie 17)	Kato, Ryuichi (加藤隆一)467		
Dabasaki, Hiroshi (駄馬崎浩)85	Kawachi, Takashi (河内 卓)397		
Doi, Osamu (土井 修)125	Kawaguchi, Takashi (川口 崇)307		
Doi, Osamu (177 B)	Kawazoe, Yutaka (川添 豊)485		
Fuchigami, Ariya (渕上在弥)377	Kikuchi, Kokichi (菊地浩吉)203		
Fujimoto, Masaharu (藤本政晴)45, 115, 337	Kobayashi, Hiroshi (小林 博)		
Fujisawa, Tomoo (藤沢知雄)427	25, 101, 139, 395, 471		
Fujita, Hajime (藤田 甫)247	Kodama, Masahiko (児玉昌彦)493		
Fujiwara, Yoshisada (藤原美定)399	Kodama, Takao (小玉孝郎)395		
Fukuoka, Fumiko (福岡文子)475, 479	Koibuchi, Ei-ichi (鯉渕英一)105		
Fukuyama, Toetsu (譜久山当悦)177, 185	Kondo, Mineko (近藤美袮子)105		
rusuyama, roctsu (an Am = bc)	Kondo, Tatsuhei (近藤達平)349, 529		
Hasegawa, Jun (長谷川淳)471	Kondo, Teruo (近藤光雄)399		
Hashimoto, Atsuo (橋本敦夫)105	Kosaki, Goro (神前五郎)125		
Hashimoto, Masahito (橋本正人)203	Kuratsune, Masanori (倉恒匡徳)69		
Hashimoto, Yoshiyuki (橋本嘉幸)31	Kuretani, Kazuo (轉谷和男)		
Hattori, Shoji (服部正次)283	45, 115, 331, 337		
Higashi, Hiromu (東 弘)125	Kuroda, Yoshio (黑田吉男)481		
Hiraki, Kiyoshi (平木 潔)85	Kuwahara, Ichiro (桑原一郎)253		
Hirao, Fumio (平尾文男)427	Tedwaniana, Tenno (**/*/*/*/*/*/*/*/*/*/*/*/*/*/*/*/*/*/*		
Hirata Yukiko (平田征子)397	Maruyama, Koshi (丸山孝士)		
Hongo, Toshiro (本郷飯郎)307	89, 95, 237, 367		
Hozumi, Motoo (總積本男)555	Masago, Naruhiro (真砂成法)315		
22000000 (9000,177)	Masuda, Yoshito (增田義人)69		
Ichihashi, Hidehito (市橋秀仁)529	Matsuda, Minoru (松田 実)283		
Ichii, Shogo (一井昭五)55	Matsudaira, Hiromichi (松平寛通)415		
Ikawa, Yoji (井川洋二)61, 155, 305	Matsui, Masanao (松井正直)307, 315		
Ikegami, Ryoichi (池上良一)323	Matsuoka, Kunihiko (松岡邦彦)555		
Imaizumi, Tadayoshi (今泉忠芳)343	Matsuyama, Kenji (松山研二)435		
Inaoka, Yukio (稲岡行雄)355	El-Merzabani, Mahmoud M199		
Inui, Naomichi (乾 直道)193, 297	Mita, Takashi (三田 隆)479		
Irino, Shozo (入野昭三)	Miyajima, Hideo (宮島秀雄)323		
Isaka, Hidehiko (井坂英彦)167, 575	Miyashita, Takashi (宮下 孝)101		
Ishibashi, Yukio (石橋幸雄)565	Miyoshi, Isao (三好勇夫)85		
Ishidate, Morizo (石館守三)31, 267	Mody, Jer K291		
Ishidate, Motoi (石館 基)5	Mori, Kazuko (森 和子)69		

Mori, Kazuo (森 和雄)105, 389, 551	Sudo, Hisayo (須藤恒代)31		
Moriyama, Yoichi (守山洋一)107	Sugano, Haruo (菅野晴夫)61, 155, 305, 377		
Motoi, Makoto (元井 信)247	Sugawara, Michiyoshi (菅原道済)307		
Motoya, Kikuo (元谷喜久夫)565	Sugimura, Takashi (杉村 隆)397, 555		
Murao, Makoto (村尾 滅)471	Suzuki, Ryuichiro (鈴木隆一郎)459		
Williams (1176 ips)	Suzuki, Shigeo (鈴木重男)		
Nagahama, Fumio (長浜文雄)471	Suzuki, Yuichi (鈴木裕一)203		
Nagasawa, Hatsumi (長沢初美)415	the state of the s		
Nagasawa, Hiroshi (長沢 弘)	Tagashira, Yusaku (田頭勇作)493		
45, 115, 331, 337	Takagi, Kunio (高木国夫)377		
Nagata, Chikayoshi (永田親義)493	Takahashi, Akira (高橋 晃)323		
Nagayo, Takeo (長与健夫)489	Takai, Shin-ichiro (高井新一郎)125		
Nakahara, Waro (中原和郎)475, 479	Takanaka, Akira (高仲 正)467		
Nakajima, Saichi (中島佐一)177, 185	Takayama, Shozo (高山昭三)193		
Nakamura, Kyoichi (中村恭一)377	Takeda, Hisako (武田尚子)221, 459		
Nishizuka, Yasuaki (西塚泰章)441	Takeda, Katsuo (武田勝男)		
Timetra, Tasuari (13544)	25, 101, 139, 203		
Oboshi, Shoichi (大星章一)	Takemura, Tadashi (竹村 正)323		
89, 95, 237, 315, 367	Takeuchi, Jun (竹内 純)505		
Odashima, Shigeyoshi (小田嶋成和)267, 513	Tanaka, Sanae (田中早苗)147		
Ogawa, Katsuo (小川勝士)247	Tanaka, Tomiko (田中富子)1, 451		
Ogura, Takeshi (小倉 剛)403	Tashiro, Tazuko (田代田鶴子)97		
Ohkubo, Kiyoshi (大久保清)349	Tateishi, Ryuhei (建石竜平)		
Ohta, Akihiro (太田明広)551	Tatsuta, Masaharu (竜田正晴)403		
Omata, Saburo (小俣三郎)55	Terawaki, Asaharu (寺脇朝治)177, 185		
Ooneda, Genju (大根田玄寿)	Terazawa, Toshio (寺沢敏夫)283		
Oota, Kunio (太田邦夫)61	Tokuzen, Reiko (徳善玲子)475, 479		
Orii, Hirotake (折井弘武)415	Tsubura, Eiro (螺良英郎)403, 427		
Osato, Yoshimori (大里尚司)85	Tsuiki, Shigeru (立木 蔚)221, 459		
	Tsukagoshi, Shigeru (塚越 茂)75		
Reuber, Melvin D513			
200000, 3300731	Umehara, Sumiko (梅原澄子)167		
Saheki, Ryosuke (佐伯亮典)459	Usubuchi, Isamu (日渕 勇)307		
Sakakura, Teruyo (坂倉照好)441	Usui, Toshimi (臼居敏仁)229		
Sakurai, Yoshio (桜井欽夫)75, 97, 199	Uzu, Keizo (宇津慶三)307, 315		
Sato, Haruo (佐藤春郎)167	(1,1,2,2,		
Sato, Kiyomi (佐藤清美)459	Wakaki, Shigetoshi (若木重敏)307, 315		
Sato, Mihoko (佐藤美保子)167	Watanabe, Keiichi (渡辺慶一)541		
Sato, Minoru (佐藤 実)185	Watanabe, Mitsuo (渡辺光夫)267		
Sato, Ryuichi (佐藤隆一)211	, , , , , , , , , , , , , , , , , , , ,		
Sekiguchi, Fumiko (関口富美子)415	Yabe, Yoshiro (矢部芳郎)247		
Sekiguchi, Morimasa (関口守正)565	Yamamoto, Yasuhisa (山本泰久)147		
Sekiguchi, Toyozo (関口豊三)415	Yamamura, Yuichi (山村雄一)403, 427		
Sendo, Fujiro (仙道富士郎)	Yamanouchi, Masataka (山内昌孝)177, 185		
Shimosato, Yukio (下里幸雄)541	Yanai, Reiko (矢内玲子)337		
Shiratori, Osamu (白取 治)521	Yasui, Osamu (安井 治)177		
Shoji, Hatsue (庄司初枝)	Yoshida, Keiichi (吉田惠一)471		
Sobajima, Yukio (傍島行雄)307			
Confirmation (Man 11 Mr)			

INTERIM TITLE INDEX Vol. 58 (1967)

The second state of the se

Acid hydrolase activity of irradiated	
tumor. Enzymorphological observation	study on229
on541	cells, rat, DNA con-
Adenovirus type 12. Incubation period	tent of, with hypo- and hyper-diploid
for tumor induction by247	number of chromosomes575
Aglycones and cardiac glycosides, growth	Ascites sarcoma, Hirosaki. Effect of
inhibitory effect of, on neoplastic cells521	Mitomycin derivatives on307
Amine, N,N'-(fluoren-2,7-ylene)bis-	cells of Friend's dis-
acetyl Induction of malignant tumors	ease origin. In vitro culture and cloning
in mice fed193	of
Amino acids, effect of, on zinc-65 incor-	tumors, rat. Effect of pregnancy
poration by Ehrlich ascites tumor cells	on growth of97
in vitro481	, solid Ehrlich. Effect
Aminoglycols, methanesulfonic acid	of chondroitinsulfate and its compo-
esters of, anticancer activities against	nents on the growth of505
mouse leukemia L-1210199	of amino acids on zinc-65 incorporation
Antibody suppression, protection of, by	
photosensitizing dye529	in vitro481
Anticancer activities of methanesulfonic	Azobenzene, 4-dimethylamino Effect
acid esters of aminoglycols against	of barbital on carcinogenic action and
mouse leukemia L-1210199	metabolism of267
Antigens, transplantation, analysis of, in	Azo-dye hepatocarcinogenesis. Signifi-
Friend viral leukemia367	cance of the so-called oval cell prolifer-
Antitumor studies on Mitomycin deriva-	ation during355
tives307, 315	Barbital, effect of, on carcinogenic action
action, mechanism of, of	and metabolism of 4-dimethylamino-
polysaccharide fraction prepared from	azobenzene
bagasse1, 451	Benz[a]anthracene, 7,12-dimethyl
activity of sensitized lymphoid	Experimental induction of ovarian
cells. Inhibitory effect of carcinostatic	tumors in mice treated with single
agents on31	administration of253
agent, effect of, on NADase	Bone marrow. Focal lesion of Friend's
and a few lysosomal enzymes of Yoshida	disease305
sarcoma cells75	Buffalo rats. Transplantable tumors
Ascites hepatomas. Skin grafts in	originating probably from the upper
Donryu rats with and without acquired	jejunum of489
resistance to5	Cancer, lung, in Japan. Present state of
, rat. Effect of gluco-	death by101
corticoids on nucleic acid metabolism	, lung, induction of, in mice by
of107	injection of 4-hydroxyaminoquinoline
, rat, with sensitivity	1-oxide105
to X-ray and nitrogen mustard N-	cells, human lung. Electron
oxide. Sulfhydryl content of415	microscopic study283

Carcinogens, chemical. Experimental cancerous changes in the lung of rabbits induced by	bital, effect of, on the activities of N-demethylation of carcinogenic compounds
4-hydroxyaminoquinoline 1-oxide485	planted with Walker carcinoma and
Carcinogenic action, effect of barbital	the interrelation with β -carotene and
on, and metabolism of 4-dimethylami-	ubiquinone147
noazobenzene267	Chondroitinsulfate and its compo-
activity of 4-nitroquinoline-	nents, effect of, on the growth of solid
6-carboxylic acid 1-oxide397	Ehrlich ascites tumor505
compounds. Effect of phenobarbital and methylcholanthrene	Chromomycin succinate, effect on
	DNA synthesis in cultured mammalian
on the activities of N-demethylation	cells399
of467	Chromosomal features in ascites and
Carcinogenesis. Relation between the	metastatic lesions of cancer clones167
so-called two-phase theory and summa-	Chromosomes, hypo- and hyper-diploid
tion theory in161	number of. DNA content of rat ascites
, hepatic, transplantation	hepatoma cells with575
of lesions in, in rats given 2-(diacet-	Clones, cancer. Chromosomal features in
amido)fluorene513	ascites and metastatic lesions of167
Carcinostatic agents, inhibitory effect	, pleomorphic, carcinogen-induced,
of, on antitumor activity of sensitized	of Tetrahymena. Mating of normal and479
lymphoid cells31	Cloning and in vitro culture of ascites
In vitro test for	sarcoma cells of Friend's disease origin237
prediction of side effects of349	Culture, in vitro, and cloning of ascites
Carcinoma of the breast and fibroade-	sarcoma cells of Friend's disease origin237
noma. DNA content of297	Diagnosis, cancer, reliability of, in Japan 139
, early stomach. Histopatho-	DNA content of human tumor cell nucleus.
logical study on377	Study on fibroadenoma and carcinoma
, superficial spreading. Histo-	of the breast297
pathological analysis of377	content of rat ascites hepatoma cells
, glandular stomach, of mice	with hypo- and hyper-diploid number
by instillation of 4-nitroquinoline 1-	of chromosomes575
oxide389	- synthesis, effect of chromomycin
, glandular stomach, of mice	succinate on, in cultured mammalian
by 4-hydroxyaminoquinoline 1-oxide	cells399
551	Donryu rats, skin grafts in, with and
, Walker, catabolism of	without acquired resistance to Yoshida
cholesterol in a rat transplanted with,	sarcoma and ascites hepatomas5
and the interrelation with β-carotene	Dye, photosensitizing. Protection of
and ubiquinone147	antibody suppression by529
β-Carotene and ubiqinone, the inter-	Electron microscopic study. Spleen
relation with. Catabolism of cholesterol	focus in Friend's disease155
in a rat transplanted with Walker car-	study on the ascites
cinoma and147	hepatoma229
Cholanthrene, methyl-, carcinogenesis.	study on human
Effect of immunization with insoluble	lung cancer cells283
lipoprotein of tumor cells on203	microscopy of Friend virus-
, and phenobar-	exposed Friend tumor cells395

spin resonance study on the	plastic cells521
interaction between chemical car-	Growth behavior of hepatomas in o-
cinogens and tissue components493	aminoazotoluene-treated mice in com-
Enzymes, glucose-metabolizing, in Yoshi-	parison with spontaneous hepatomas323
da sarcoma and its slow-growing variant	HeLa cells, effect of Mitomycin-C on, at
0 0	
subline	various stages of the division cycle125
Fibrinogen, localization of, in the tumor	Hematoxylin bodies and glomerulo-
tissue403	pathy in Rauscher murine leukemea85
Fibroadenoma and carcinoma of the	Hepatocarcinogenesis, azo-dye. Signifi-
breast297	cance of the so-called oval cell pro-
Fluorene, 2-(diacetamido) Trans-	liferation during355
plantation of lesions in hepatic carcino-	Hepatoma-bearing rats. Phenylalanine
genesis in rats given513	hydroxylase activity in isolated, perfused
Free radical produced by stirring aro-	liver of185
matic hydrocarbons with tissue compo-	
•	, transplantable, of tumor-bear-
nents such as skin homogenates or	ing rats. Priming activity for RNA
proteins493	synthesis of chromatin from55
Friend's disease, spleen focus in. His-	, spontaneous. Growth behavior
tological study61	of hepatomas in o-aminoazotoluene-
, spleen focus in. Electron	treated mice in comparison with323
microscopic study155	in o-aminoazotoluene-treated
origin. In vitro culture	mice, growth behavior of323
and cloning of ascites sarcoma cells of237	Hydrocarbons, aromatic, free radical
in bone marrow. Focal	produced by, with tissue components493
lesion of305	polycyclic aromatic,
Friend tumor cell, inhibition of the	formed by pyrolysis of carbohydrates,
growth of, in mice immunized with	amino acids, and fatty acids69
live Friend virus25	Hydroxylase, phenylalanine, in tumor-
, Friend virus-exposed.	bearing animals177
Electron microscopy of395	, activity in
virus, live. Inhibition of the	isolated, perfused liver of rats bearing
growth of Friend tumor cell in mice	Rhodamine sarcoma, hepatoma, and
immunized with25	nodular hyperplasia185
Persistent production of	Immune response in tumor-bearing
deficient form of89	patients and animals565
, infectious, induction of, by	Immunization with insoluble lipoprotein
ionizing radiation95	of tumor cells, effect of, on methylchol-
Glomerulopathy and Hematoxylin	anthrene carcinogenesis203
bodies in Rauscher murine leukemia85	
	Immunological reactivity of mice and
Glucocorticoids, effect of, on nucleic	properties of their sera451
acid metabolism of rat ascites hepatoma 107	Induction, experimental, of ovarian
Glucose, metabolism of, in Yoshida	tumors in mice treated with single
sarcoma and its slow-growing variant	administration of 7,12-dimethylbenz-
sublines221	[a]anthracene253
metabolizing enzyme in Yoshida	Inhibition of the growth of Friend tumor
sarcoma and its slow-growing variant	cell in mice immunized with live Friend
subline	virus25
Glycosides, cardiac, and aglycones,	Inhibitory effect of carcinostatic agents
	on antitumor activity of sensitized
growth inhibitory effect of, on neo-	on antitumor activity of sensitized

lymphoid cells31	tumorigenesis, noduligene-		
Jejunum, upper, of the Buffalo rats.	sis, and mammogenesis in the mouse.		
Transplantable tumors originating pro-	Effect of thymectomy on441		
bably from489	Metastatic and ascites lesions, chromo-		
Lactation performance of the high and	somal features in, of cancer clones16		
	Methanesulfonic acid esters of amino-		
low mammary tumor strains of mice331			
Leukemia, Rauscher murine. Glomerulo-	glycols, anticancer activities of, against		
pathy and Hematoxylin bodies85	mouse leukemia L-1210199		
, Friend viral. Analysis of	Microscopic, light, study. Enzymor-		
transplantation antigens in367	phological observation on irradiated		
, outbreak of, in Shizunai,	tumor541		
Hokkaido471	Mitomycin-C, effect of, on HeLa cells at		
L-1210, mouse. Anticancer	various stages of the division cycle125		
activities of methanesulfonic acid esters	derivatives, antitumor		
of aminoglycols against199	studies307, 315		
Lipoprotein, insoluble, effect of immuni-	Myxoma, primary, of the heart. Histo-		
zation with, of tumor cells on methyl-	genesis of435		
cholanthrene carcinogenesis203	NADase and a few lysosomal enzymes,		
Liver catalase depression by toxohor-	effect of antitumor agent on, of Yoshida		
mone. Immunochemical studies on555	sarcoma cells75		
cell, mouse and rat, and their tumor	Neoplastic cells. Growth inhibitory		
cell. Specific gravity of343	effect of cardiac glycosides and agly-		
Lung, rabbits. Experimental cancerous	cones on521		
changes induced by chemical carcino-	Nodular hyperplasia-bearing rats.		
gens427	Phenylalanine hydroxylase activity in		
Lymphoid cells, sensitized. Inhibitory	isolated, perfused liver of185		
effect of carcinostatic agents on anti-	Nucleic acid metabolism, effect of		
tumor activity of31	glucocorticoids on, of rat ascites hepa-		
Lysosoma enzymes and NADase of	toma107		
Yoshida sarcoma cells. Effect of anti-	Oval cell proliferation, so-called, signifi-		
tumor agent on75	cance of, during azo-dye hepatocar-		
Mammalian cells, cultured. Effect of	cinogenesis355		
chromomycin succinate on DNA syn-	Phenobarbital and methylcholanthrene,		
thesis in399	effect of, on the activities of N-demethyl-		
Mammary gland, normal, development	ation of carcinogenic compounds467		
in a high and low mammary tumor	Pituitary isografts, effect of, on the		
strains of virgin mice45	growth of spontaneous mammary tumor		
	in mice		
tumor, spontaneous, in mice.			
Effect of pituitary isografts on the	Polysaccharide fraction prepared from		
growth of337	bagasse. Mechanism of antitumor		
strains, high and low,	action of1, 451		
of virgin mice. Comparative study on	Pregnancy, effect of, on growth of rat		
the normal mammary gland develop-	ascites tumors97		
ment in45	Quinoline 1-oxide, 0,0'-diacetyl-4-		
	hydroxyamino-, chemical carcinogens,		
of mouse. Normal growth and repro-	studies on485		
duction of115	, 4-hydroxy Induc-		
strains, high and low,	tion of lung cancer in mice by injection		
of mice. Lactation performance of331	of105		

, Thydroxyamino.	1 my mice to
Carcinoma of the glandular stomach of	tumorig
mice by551	mogene
, 4-nitro Carci-	Toxohorn
noma of the glandular stomach of mice	studies
by instillation of349	by
	Tubercul
4-nitro-, Carcinogenic activity of397	cancer p
Radiation, ionizing. Induction of infec-	Tumor in
tious Friend virus by95	- tise
Resistance, acquired, to Yoshida sar-	in
coma and ascites hepatomas. Skin	
grafts in Donryu rats with and without	observat
5	study
host, against tumor and its	ford NIN
synergic effect with cancer chemo-	fed N,N amine
therapy211	
RNA synthesis, priming activity for, of	, 0
chromatin from transplantable hepa-	of, in m
tomas and livers of tumor-bearing rats	tration
55	cene
Sarcoma, Rhodamine. Phenylalanine	, t
hydroxylase activity in isolated, per-	the mou
fused liver of rats bearing185	 , to
-180, solid tumor. Effect of	bably fi
Mitomycin derivatives on315	Buffalo
Side effects of carcinostatic agens, in	се
vitro test for prediction of349	cific gra
Skin grafts in Donryu rats with and	Ubiquino
without acquired resistance to Yoshida	relation
sarcoma and ascites hepatomas5	in a rat
Spleen focus in Friend's disease. Histolo-	cinoma
gical study61	Yoshida s
Subline, slow-growing variant. Glucose-	ryu rat
metabolizing enzymes in Yoshida sar-	resistano
coma and459	
Sulfhydryl content of rat ascites hepa-	variant :
tomas with sensitivity to X-ray and	
nitrogen mustard N-oxide415	tumor a
Synergic effect with cancer chemothera-	lysosoma
	Zinc-65 i
py and host resistance against tumor211	
Testosterone, influence of, in intact and	acids on
mammectomised female mice291	in vitro

Aug.

Thymectomy, effect of, on mammary
tumorigenesis, noduligenesis, and mam-
mogenesis in the mouse441
Toxohormone. Immunochemical
studies on the liver catalase depression
by555
Tuberculin anergy, incidence of, in
cancer patients565
Tumor induction by adenovirus type 12247
tissue. Localization of fibrinogen
in403
, irradiated, enzymorphological
observation on. Light microscopic
study541
, malignant, induction of, in mice
fed N,N'-(fluoren-2,7-ylene) bis-acetyl-
amine193
, ovarian, experimental induction
of, in mice treated with single adminis-
tration of 7,12-dimethylbenz[a]anthra-
cene253
, transplantable hyalinogenic, of
the mouse475
, transplantable, originating pro-
bably from the upper jejunum of the
Buffalo rats489
cell, liver, mouse and rat. Spe-
cific gravity of343
Ubiquinone and β-carotene, the inter-
relation with. Catabolism of cholesterol
in a rat transplanted with Walker car-
cinoma and147
Yoshida sarcoma. Skin grafts in Don-
ryu rats with and without acquired
resistance to5
and its slow-growing
variant sublines221, 459
cells. Effect of anti-
tumor agent on NADase and a few
lysosomal enzymes of75
Zinc-65 incorporation, effect of amino
acids on, by Ehrlich ascites tumor cells
in vitro481

